

ABSTRACT OF THE DISCLOSURE

A time from covering to edit or broadcast is shortened and also management and handling of materials are made simpler.

Encoder 1A compresses digital video signal DVS obtained by camera into encoded data DVA of low resolution. Encoder 1B compresses the digital video signal DVS into encoded data DVB of high resolution. The encoded data DVA of low resolution and encoded data DVB of high resolution are stored in storage medium 4. Moreover, the encoded data DVA of low resolution is transmitted to broadcasting station by transmitter 7 simultaneously with storing in the storage medium 4. In the broadcasting station, edit is performed based on the encoded data DVA of low resolution and edit decision list is transmitted to video recording apparatus. The edit decision list is stored in the storage medium 4. When the storage medium 4 is brought into the broadcasting station, the encoded data DVB of high resolution is broadcast in accordance with edit decision list.